ENT(m)/EPF(c)/EMP(j)/T Pc-4/Pr-4 ACCESSION NR: AP4047408 5/0062/64/000/010/1906/1908 AUTHOR: Kudryayesev, Yu. P.; Sładkov, A. H.; Korshak, V. V. TITLE: Oxidative polydehydrocondensation of p-diethynylbenzene and acetyline in the presence of p-substituted phenylacetylenes SOURCE: AN SSSR. Izvestiya. Seriya khimicheskaya, no. 10, 1964, TOPIC TAGS polyyne, oxidative polydehydrocondensation, polyacetylene ABSTRACT: To prepare low-molecular-weight polygne oligomers suitable as standards for IR spectroscopy, the oxidative polydehydrocondensation of p-diethynylbenzene or acetylene in the presence of p-fodo, p-bromo., p-(methoxy)-, p-mitro-, p-tert-butyl-phenylacetylene, or a-naphthylacetylene was cerried out. Elemental analysis and IR spectroscopy confirmed that the type of p-substituent affects the reaction rate: electron donors facilitate it and electron acceptors inhibit it. In all cases the p-substituted phenylethyny | groups (A) Card 1/2

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p.p'-dilitrodiphenylbu p-diethynylbenzene and Orig. art. has: 2 form	C-[-CmC-]-CmC-]-CmC ne and p-nitrophenylacetyl tadione was obtained. The p-iodophenylacetylene had aulas. elementoorganicheskikh soy Organoelemental Compounds	ene, only oligomer of an mp of 68-69c.
SUBMITTED: 09Mar64 SUB CODE GC	ATD PRESS: 3126 NO REF SOV: 003	ENCL: 00 OTHER: (101

《新闻》的《西西·西西·西西·西西·西西·西西·西西·西西·西西·西西 EWT(1)/EPA(s)-2/EWG(k)/EWT(m)/EWP(j)/T P2-6/Fc-4/Pt-10 ESD(dp)/ L 8900-65 ASD(a)-5/ED(t)/AFWL/RAEM(t) AT/RM ACCESSION HR: AP4045633 8/0020/64/158/002/0389/0392 AUTHOR: Kudryayteer Yu. P. : Sladkov, A. M. ; Aseyev. Yu. C.; Nedoshivin, Yu. N.; Kasatochkin, V. I.; Korshak, V. V. (Corresponding TITLE: Study of the properties and structure of carbyne SOURCE: AN SSSR. Doklady*, v. 158, no. 2, 1964, 389-392-TOPIC TAGE: organic semiconductor, semiconducting polymer, delydro chlorination, polyacetylene ABSTRACT: Polymers containing conjugated polygne groups in the back-bone have been studied by IR and EPR spec roscopy. The polymer samples were prepared by dehydrochlorination of poly(vinylidene chloride): (1) with sodium amide in liquid ammonia; 2) with sodium amide in tetrahydrofuran; 3) as in (2), but with further treatment with sodium methylate in boiling methanol; and 4) with fusion with sodium metal. IR spectra of the samples were recorded and compared with those of polygnes prepared by oxidative polycondensation of acetylene In all cases except that of sodium fusion, absorption bands corres-

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KUDRYAVISEV, Yu.P.; SLADKOV, A.M.; ASEYEV, Yu.G.; NEDOSHIVIN, Yu.N.; KASATOCHKIN, V.I.; KORSHAK, V.V.

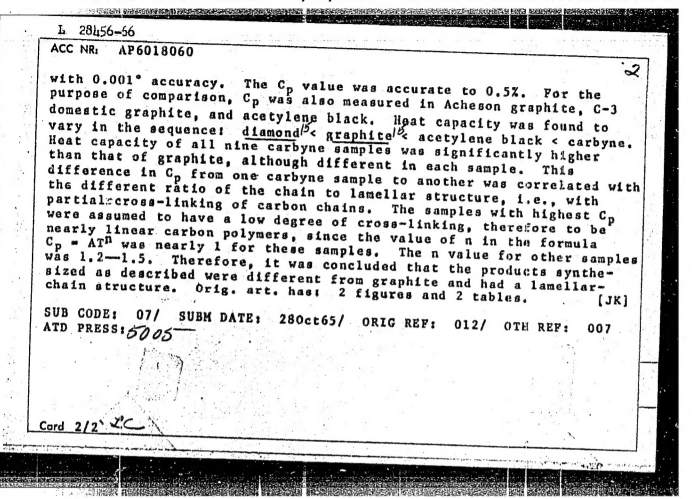
Properties and structure of polyyne. Dokl. AN SSSR 158 no.21389-392

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(MIRA 17:10)

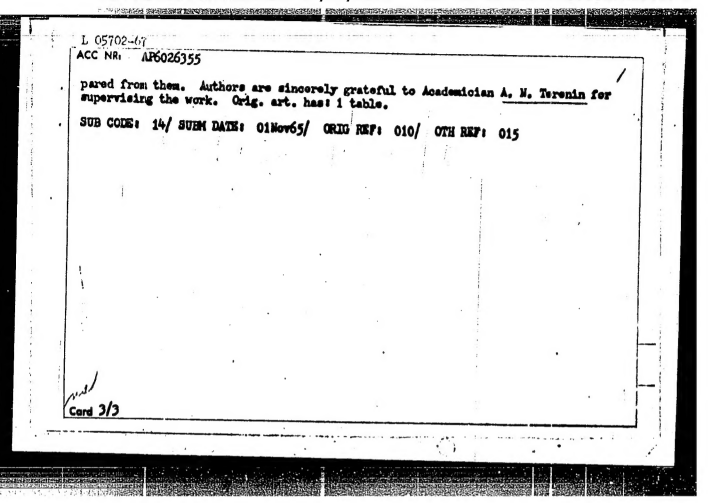
1. Institut elementeorganicheskikh soyedineniy AN SSSR. 2. Chlenkorrespondent AN SSSR (for Korshak).

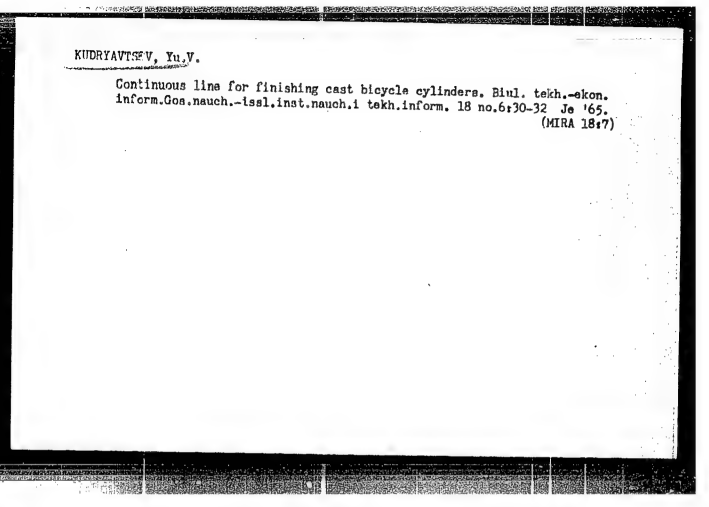
EWP(e)/EWT(m)/EWF(j)/T L 28456-66. IJP(c) WAM/WH ACC NR: AP6018060 /AY SOURCE CODE: UR/0020/66/168/003/0599/0602 AUTHOR: Rabinovich, I. B.; Lebedev, B. V.; Sladkov, A. M.; Kudryavtsey Yu. P.; Martynenko, L. Ya.; Korshak, V. V. (Corresponding member AN SSSR) ORG: Gorkiy State University im. N. I. Lobachevskiy (Gor'kovskiy gosudarstvennyy universitet); Institute of Heteroorganic Compounds, Academy of Sciences SSSR (Institut elementoorganicheskikh soyadineniy Akademii nauk SSSR) Carbon polymer with increased heat capacity TITLE: SOURCE: AN SSSR. Doklady, v. 168, no. 3, 1966, 599-602 TOPIC TAGS: linear polymer, carbon polymer, chain polymer, polymer cross linking, carbyne, semiconducting polymer, heat capacity ABSTRACT: The heat capacity of synthesized carbyne has been measured in the 80-300K range to determine the structure of this carbon polymer in view of the increasing interest in semiconductor and thermal properties of the simplest linear chain polymer with conjugated bonds 7 the carbon polymer. Carbyne in the form of a black, fine-grain product, stable in air and containing 99.5% C, was synthesized by oxidation-polydehydrocondensation of acetylene in the presence of bivalent copper. Heat capacity Cp measurements were carried out in helium atmosphere Card 1/2 UDC: 541.12



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-,	AUTIOR: Sideravichyus, I.; Levine, F. A.; Rybalko, G. I.; Sladkov, A. H.; Hyl'nikov, V. S.; Kudryavisev, Yu. P.; Ukhin, L. Yu.	
•	ORG: none TITIE: Electrophotographic layers with photosemiconducting acetylenic polymeric compounds	
	SOURCE: Optiko-mekhanicheskaya promyshlennost, no. 5, 1965, 27-30 TOPIC TAGS: electrophotography, organic semiconductor, semiconducting polymor, compound, acetylene compound	
	ABSTRACT: The article reviews reported studies of new electrophotographic layers. Semiconducting organic polymeric compounds containing triple bonds in the conjugation chain (polymes) have been found to display a high relation to the conjugation of the conjuga	
	R-CmC-CmC-Ri-CmC-R	
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e. g., R - p-phe radicals of bens	enyl, p-nitrophenyl sene, asobenzene, a	o which may or may no p-lodophonyl, butyl nthracene and 9,10-di	, c-naphthyl, and hydrohydroxyanth	i R ₁ - divalent racene. A high
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KUDRYAVTSEV, Z.P. (Dneprodzerzhinsk, Korolenkovskaya ul., 54, kv.2)

Perforation of the cecum in a newborn infant. Vest. Khir. 91
no.10:102 0 '63. Vest. Khir. 91 no.10:102 0 '63.

(MIRA 17:7)

1. Iz 9-y gorodskoy bol'nitsy (glavnyy vrach - Yu.G. Reshetnikov)

Dneprodzerzhinska.

KUDRYAVTSEV, Z.P. (Dneprodzerzhinsk, ul. Korolenkovskaya, d.54, kv.2)

Case of a supplementary pancreas. Nov.khir.arkh. no.4:104-105 J1-Ag '59. (MIRA 12:11)

1. Mnirurgicheskoye otdeleniya (zav. - R.K.Krikent) 1-y Dneprodzerzhinskoy gorodskoy bol'nitsy. (PANCREAS)

KUDFIAVTSEV-SKAIF, S.

Rozhdenie radio. /The origin of radio. Leningrad, 1935.

Russkii flot-kolybel' radio. /The Russian navy--the cradle of radio/. Moskva, Voen.-morskoe izd-vo, 1945. 31 p. illus., port. DLC: TK6545.P6K8

SO: Soviet Transportation and Communications, A Bibliography, Library of Congress, Reference Department, Washington, 1952, Unclassified.

Name: KUDRYAVTSEV-SKAYF, S.

Author of book, "Development of Radio". This book treats the development of radio in Russia since 1900. The topics covered are as follows: radio development before A.S. Popov, and Popov's biography and inventions in the field of radio.

REF: R. 10 F(1/2) 15-16, p.95, 1938

KUDRYAVTSEV -SKAYF, S.; STREKHNIN, G.F., redaktor; SLEPTSOVA, Ye.N.,
tekhulcheskiy redaktor.

[Radio, the child of the Russian navy] Radio-detishche russkogo
flota. Moskwa, Voenno-morskoe izd-vo voenno-morskogo Ministerstva
Soiuza SSR, 1951. 95 p.
(Radio-History)

(MLRA 8:11)

KUDRYATSEVA, A.	· · · · · · · · · · · · · · · · · ·
Nucloar Science Abstracts July 15, 1954 Physics	THE PERIOD OF THE POLYDISHITEGRATION OF P. K. Haskors and A. Kudryuviseva (Lexisored Rate their., Russia). Zhur. Exspit Treoret. Fig. 23, 463(1663) Oct. (In Russian) The time for the polydisintegration of Pe [®] is 8.63 a 0.03 min. The decay curve is given. (tr-asth)
9-21-59 AmL	

S/04s/62/026/001/011/018
B125/B102

AUTHORS: Wang Fu-ohin, Visi I., Gromov, K., Dzhelepov, B., Zhelev, Zh., Kudryavtsova, A., and Yazvitskiy, Yu.

TITLE: Eu¹⁴⁹ decay scheme

PERIODICAL: Akademiya mnuk SSSR. Investiya. Seriya fizicheskaya, v. 26, no. 1, 1962, 114 - 119

TEXT: The authors continued to study the spectrum of Σu¹⁴⁹ conversion electrons (T_{1/2} = 90 days) by means of a β-spectrometer with triple focusing of the beam (B. S. Dzhelepov et al., Preprint OlYaI, P-597. Dubna, 1960. The surceptum proparation was separated from a target irradiated by 660-Mev protons on the synchrocyclotron of the OlTal. three months after the irradiation the lines Eu¹⁴⁷ (T_{1/2} = 25 days), Eu¹⁴⁸ (58 days), Eu¹⁴⁹ (200 days), Gal⁴⁶ (45 days), Gal⁵¹ (120 days), and Gal⁵¹ (20 days) were observed. The specimens contained a small amount of gadolinium impurities. Besides an intense X-ray line the Eu¹⁴⁹ spectrum Card 1/4g

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shows the groups with 256 - 279, 330 - 352, and 508 - 550 kev with a half life of (90 ± 20) days. The strong conversion line with ~20 kev has a half life of ~100 days. It is mainly due to Eu 149 and to a leaser degree to gadolinius inpurities. A seasurement made with a single counter after purifying the suropius preparation from gadolinius showed that the relative intensity of the above lines with 20.2 kev, and they relative intensities of the additional 14.5-kev and K279 lines of Eu 149 relative intensities of the purification. This proves that the 14.5-and 20.2-kev lines (L- and M-lines of the 22-kev transition) belong to Eu 149. The parameters of the Eu 149 conversion electrons are given in the Table.

Fig. 2 shows the Eu 149 decay scheme suggested by the presence of three 22-kev transitions and that of a y-transition with 22 kev. It was verified by studying the y-spectrum and some spectra of the y-coincidences on Eu 149 decay by means of a scintillation y-spectrometer. This instrument is based on the fast-slow recording of the coincidences with summation. The coincidence circuit ERC-1 (EDS-1) operates at close Card 2/4

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quantum energies in the cascade to be studied when the time resolution is 2·10⁻⁷ see and with a considerable difference of the quantum energies when the time resolution is 6·10⁻⁷ see. The 180- and 350-kev y-rays observed with a time resolution of 2·10⁻⁷ see in the yy-coincidences opectrum and the lacking of coincidences of 256- and 279-kev y-rays confirm the decay scheme shown in Fig. 2. No cascade was found to start from 352 kev. In some experiments with reduced time resolution of 6·10⁻⁷ see the 509 - 530, 530 - 352, 250 - 279 and 178-kev y-rays coincide with X-rays. Besides, a coincidence of 22-kev y-rays with X-rays was observed. Owing to the observed coincidences with the X-rays the lifetime of the excited Sm¹⁴⁹ levels shown in Fig. 2 is less than 10⁻⁶ sec. There are 8 figures, 1 table, and 3 Soviet references.

Fig. 2. Eu¹⁴⁹ decay scheme.
Table. Data on Eu¹⁴⁹ conversion lines. Legend: (1) Conversion line observed; (2) relative intensity of conversion lines; (3) results obtained by the authors.

KUDRYAVISEVA, A. A. ID NUMBER 941497

Metodika i teknika postanovki polevogo opyta ha statsionarnykh uchastkakh, 2d Edition. Moscow, 1949. 270p.

The book deals with methods and techniques for field experiments in agriculture, including planting and harvesting, fertilization, and soil processing, calculation and documentation of experiments, etc; published by the Publishing House of Agricultural Literature.

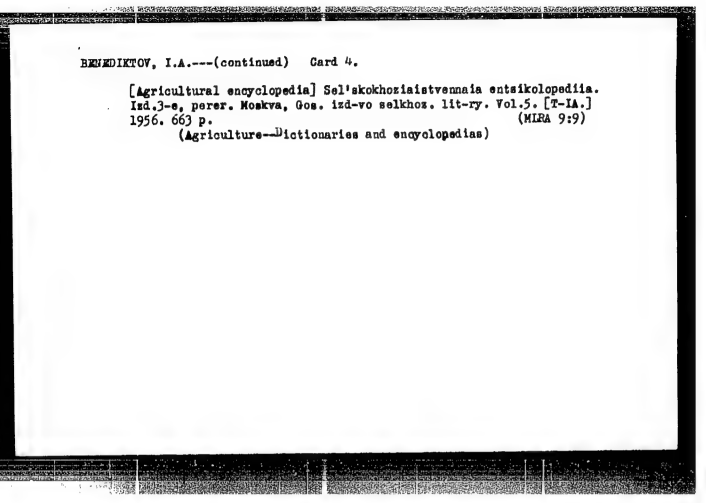
BENEDIKTOV, I.A., redaktor; GRITSENKO, A.V., redaktor; IL'IN, M.A., zamestitel glavnogo redaktora, LAPTEV. I.D., LISKUN, Ye.F.; LOBAHOV, P.P., glavnyy redaktor; LYSENKO, T.D.; SKRYABIN, K.I.; STOLKTOV, V.N.; PAVLOV, G.I., kandidat sel'skokhozyaystvennykh nauk, nauchnyv redaktor; SOKOLOV, N.S., professor, nauchryy redaktor; ANTIPOV-KARATAYEV, I.N., doktor sel'skokhozyaystvennykh nauk, nauchnyy redaktor; KARPINSKII, N.P., kandidat sel'skokhozyaystvennykh wauk, nauchayy redaktor; SHESTAKOV, A.G., doktor sel'skokhozyaystvennykh nauk, professor, nauchnyy redaktor; RUBIN, B.A., doktor sel*skokhozyaystvennykh nauk, nauchnyy redaktor; KOMARNITSKIY, N.A., dotsent, nauchnyy redaktor; LYSKNKO, T.D., akademik, nauchnyy redaktor; POLYAKOV, I.M., professor, nauchnyy redaktor; SHCHEGOLEV, V.N., doktor sel'skokhozyaystvennykh nauk, professor, nauchnyy redaktor; YAKUSHKIN, I.V., akademik, nauchnyy redaktor; LARIN, I.V., professor, doktor biologicheskikh nauk, nauchnyy redaktor; SMELOV, S.P., professor, doktor biologicheskiy nauk, nauchnyy redaktor; EDEL'SHTEYN, V.I., professor, doktor sel'skokhozyaystvennykh nauk, nauchnyy redaktor; SHCHERBACHEV, D.M., professor, doktor meditsinskikh nauk, nauchnyy redaktor; OGOLEVETS, G.S., kandidat sel'skokhozyaystvennykh nauk, nauchnyy redaktor; YAKOVLEV, P.H., akademik, naychnyy redaktor; YKKIMOV, V.P., agronom, nauchnyy redaktor [deceased], EYTINGEN, G.P., professor, doktor sel'skokhozyaystvennykh nauk, nauchnyy redaktor; TIMOFEYEV, N.N., professor, nauchnyy redaktor; TUROV, S.I., professor, doktor biologicheskikh nauk; YUDIN, V.M., akademik, nauchnyy redaktor; LISKUN, Ye.F., akademik, nauchnyy redaktor; VITT. V.U., professor, doktor sel'skokhozyaystvennykh nauk, nauchnyy redaktor; KALININ, V.I.. kandidat sel skokhozyaystvennykh nauk, nauchnyy redaktor: (Continued on next card)

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Day.

Card 2. BENEDIKTOV. I.A. --- (continued) GREBEN', L.K., akademik, nauchnyy redaktor; NIKOLAYKV, A.I., professor, doktor sel'skokhozyaystvennykh nauk, nauchnyy redaktor; RED'KIN, A.P., professor, doktor sel'skokhozyaystvennykh nauk, nauchnyy redaktor; SMETNEY, S.I., professor, doktor sel'skokhozyaystvennykh nauk, nauchnyy redaktor; POPOV. I.S., professor, doktor sel*skokhozyaystvennykh nauk, nauchnyy redaktor; MANTEYFEL', P.A., professor nauchnyy redaktor; INIKHOV, G.S., professor, doktor khimicheskikh nauk, nauchnyy redaktor; ANTIHOV, A.N., professor, nauchnyy redaktor; GUBIN, A.F., professor, doktor sel skokhozyaystvennykh nauk, nauchnyy redaktor; POLTEV, V.I., professor, doktor veterinarnykh nauk, nauchnyy redaktor; LINDE, V.V., professor, doktor tekhnicheskikh nauk, nauchnyy redaktor; CHERGAS, B.I. professor, doktor biologicheskikh nauk, nauchnyy redaktor; NIKOL'SKIY, G.V., professor, nauchnyy redaktor; AVTOKRATOV, D.M., professor, doktor veterinarnykh nauk, nauchnyy redaktor; IVANOV, S.V., professor, doktor biologicheskikh nauk, nauchnyy redaktor: VIKTOROV. K.P., professor, doktor veterinarnykh nauk, nauchnyy redaktor; KOLYAKOV, Ya.Ye., professor, doktor veterinarnykh nauk, nauchnyy redaktor; ANTIFIN, D.N., professor, doktor veterinarnykh nauk, nauchnyy redaktpr; MARKOV, A.A., professor, doktor veterinarnykh nauk, nauchnyy redaktor; DOMRACHEV, G.V., professor, doktor veterinarnykh nauk, nauchnyy redaktor: OLIVKOV, B.M., professor, doktor veterinarnykh nauk nauchnyy redaktor [deceased]; FLEGMATOV, N.A., professor, doktor veterinarnykh nauk, nauchnyy redaktor; BOLTINSKIY, V.N., professor, doktor tekhnicheskikh nauk, nauchnyy redaktor; VIL+YAMS, V1.P., professor, doktor tekhnicheskikh nauk, nauchnyy redaktor; KRASNOV, V.S., kandidat tekhnicheskikh nauk, nauchnyy redaktor;

BENEDIKTOV. I.A .-- (continued) Card 3. YEVREIHOV, M.G., akademik, nauchnyy redaktor; SAZOHOV, H.A., doktor tekhnicheskikh nauk, nauchnyy redaktor; NIKANDROV, B.I., inzhener, nauchnyy redaktor; KOSTYAKOV, A.N., akademik, nauchnyy redaktor; CHERKASOV, A.A., professor, doktor tekhnicheskikh nauk, nauchnyy redaktor; DAVITAYA, F.F., doktor sel'skokhozyaystvennykh nauk, nauchnyy redaktor; IVANOV, N.N., professor, doktor tekhnicheskikh nauk, nauchnyy redaktor; ORLOV, P.M., professor, doktor tekhnicheskikh nauk, nauchnyy redaktor, LOZA, G.M., kandidat ekonomicheskikh nauk, nauchnyy redaktor; CHERHOV, A.V., kontrol nyy redaktor; ZAVARSKIY, A.I., redaktor; ROS-SOSHANSKAYA, V.A., redaktor; FILATOVA, N.I., redaktor; YEMEL'YANOVA, H.I., redaktor; SILIN, V.S., redaktor BRANZBURG, A.Yu., redaktor; MAGNITSKIY, A.V., redaktor terminov; KUDRYAVTSEVA, A.G., redaktor terminov; AKSENOVA, A.P., mladshiy redaktor; MADIAVSKAYA, O.A., mladshiy redaktor; FEDOTOVA, A.F., tekhnicheskiy redaktor (Continued on next card)



CIA-RDP86-00513R000827220009-1 "APPROVED FOR RELEASE: 07/12/2001

KEDKYAUTSEVA, A.A SOV-3-58-10-22/23 AUTHOR:

Kudryavtseva, A.A., Candidate of Agricultural Sciences, and

Tavetayeva, Ye.M., Senior Scientific Worker

The Golitsyn Advanced Agricultural Courses for Women (Vys-TITLE:

shiye zhenskiye golitsynskiyesel'skokhozyaystvennyye kursy)

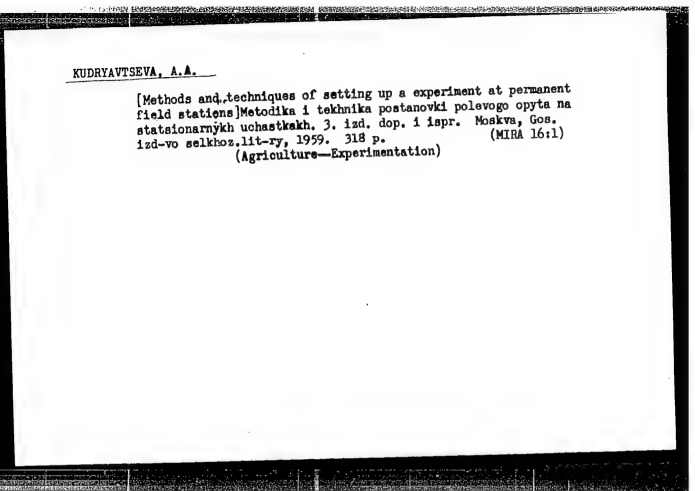
Vestnik vysshey shkoly, 1958, Nr 10, pp 91 - 95 (USSR) PERIODICAL:

The authors give a review of female education in pre-revol-ABSTRACT: utionary Russia and turn then to the Golitsyn Higher Agricultural Courses for Women which were established 50 years ago. They give an account of its development up to 192?

when the courses were merged with the Timiryazev Agricul-

tural Academy. There are 8 Soviet references.

Card 1/1



RUDRYAVTSEVA, A.D. Performance characteristics of drying systems for staples. Izv.vys.ucheb.zav.; tekh.tekst.prom. no.1:139-142 '62. (MIRA 15:3) 1. Leningradskiy tekstil'nyy institut im. S.M.Kirova. (Drying apparatus) (Textile fibers, Synthetic)

AZIZOV, Abdul-Kerim Abdulovich; ABROSIMOV, Vasiliy Il'ich; KUDRYAVTSEVA,
Anna Fedoroyna; KOROTOVSKIY, M.P., red.; OSADCHIY, F.Ta., red.;
PROKHOROV, V.P., tekhn.red.

[Light industry of Kazakhstan and prospects for its development]
Legkaia promyshlennost' Kazakhstana i perspektivy ee razvitiia.
Alma-Ats, Izd-vo Akad.nauk Kazakhskoi SSR, 1960. 245 p.

(MIRA 13:7)

(Kazakhstan--Manufactures)

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AP6033440

SOURCE CODE: UR/0051/66/021/004/0476/0481

AUTHOR: Rudyavskaya, I. G.; Kudryavtseva, A. G.; Kislovskiy, L. D.

ORG: none

TITLE: Transmission of coated silicon in the long wave infrared region of the spectrum

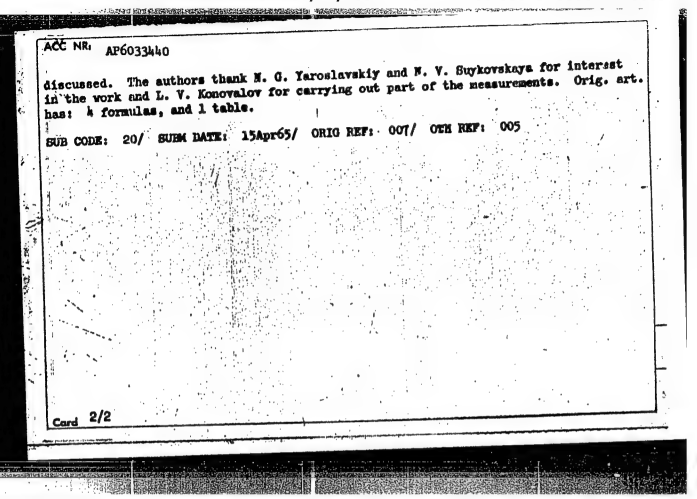
SOURCE: Optika i spektroskopiya, v. 21, no. 4, 1966, 476-481

TOPIC TAGS: silicon, optic coating, ir spectrum, optic transmission

ABSTRACT: The authors have measured in the 20 — 100 nm range the spectra of silicon coated with a layer of silicon dioxide to enhance its transmission. The transmission spectra were measured with a long-focus infrared spectrometer (DIKS-1), with an echelette grating of 6 lines/mm. The filters used to eliminate the extraneous radiation and to reduce the level of the scattered radiation to less than 5% are described. The spectral width of the slit was 1 — 2 nm, and the accuracy with which the transmission was determined was 2 — 3%. Samples of different coating thickness were measured. The results showed that the position of the transmission maximum (Amax) changed appreciably, from 42 to 90 nm, as the thickness of the coating was varied. The largest attainable transmission was 90%. The optical characteristics of the coating are tabulated, and ways of further improving the coating efficiency are

Card 12 10

UDC: 535.345.1 = 14:546.28 + 535.391.5

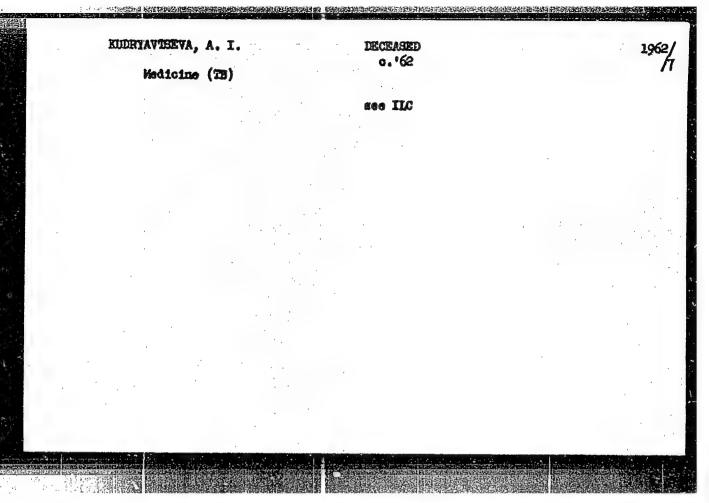


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PAVIDSON, A.M.; KUURYAYESEVA, A.C.

Investigating temperature distribution along the longth of Yeo
flame of a copper smelting reverteestory furrant with the holp
of a modeling machine. izv. vys. uchob. zav.; tsven. nat. 8
no.3v115-120 '65. (MERA 1927)

1. Severokavkasskiy goinometallurgideskiy reactiv, kafedra
ohabohey metallurgii.



KUDRYAVTSEVA, A. F..

Vishnevskiy, A. A. and <u>Kudryavtseva</u>, A. M. "On the technique of removing foreign matter from the cardial cavity by means of an electromagnet", Sbornik trudov, posvyashch. prof. Sabinykh, Tomsk, 1948,p. 231-33.

So: U-3261, 10 April 1953 (Letopis 'Zhurnal 'nykh Statey, No. 12, 1949).

KUDRYAVTSEVA, A. M.

"On Foreign Bodies in the Heart and Their Operative Removal With the Help of a Magnet." Cand Med Sci, Acad Med Sci USSR, Moscow, 1954. (KL, No 4, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12) SO: Sum. No. 556, 24 Jun 55

VIDRYAVTSEVA, A.A.; SMELOVSKIY, S.I.; pri uchasti N.K..Galankina, A.M.
Kudryavtsevoy, G.Ye.Perchikovoy, I.I.Savchenkova (Moskva)

Surgical treatment of mitral stenosis with local anesthesia. Klin.
med. 33 no.2:3-12 F '55.

1. Is Instituta khirurgii imeni A.V.Vishnevskogo ANN SSSR (dir.
prof. A.A.Vishnevskiy) i Instituta terapii AMN SSSR (dir. prof.
A.L. Myashikov).

(ANESTHESIA, LOCAL,
in mitral stenosis surg.)

KUDRYAVTSEVA, A.M.

Surgical removal of foreign bodies form the heart with the aid of a magnet.
[with augmary in English]. Eksper.khir. 1 no.1:34-39 Ja-F'56 (MIRA 11:10)

1. Iz Instituta khirurgii imeni A.V. Vishnevskogo ANN SSSR (dir.-chlenkorrespondent ANN SSSR prof. A.A. Vishnevskiy).

(HART, foreign bodies

aurg. removal with magnet (Rus))

(FOREIGN BODIES,

heart, surg. removal with magnet (Rus))

Anesthetic properties of rylocaine [with summary in English] Eksper.

Khir. 1 no.5:32-38 S-0 '56. (NLEA 10:2)

1. Is Instituta khirurgii imeni A.V.Vishnevskogo (dir. - chlenkorrespondent AMN SSSR prof. A.A.Vishnevskiy) AMN SSSR.

(LIDOCAIMS, eff anesth. and analgesis
anesth. properties)

Diagnosis and treatment of patent ductus arteriosus [with summary in English]. Khirurgiia 33 no.5:121-126 My 157. (MIRA 10:8)

1. Iz Institute khirurgii imeni A.V.Vishnevskogo (dir. - chlen-korrespondent AMN SSSR zesluzhennyy deyetel nauki professor, A.A. Vishnevskiy) AMN SSSR
(Dictus APTRIOSUS, PATKNT

(DUCTUS ARTERIOSUS, PATENT diag. & surg. (Rus))

BURAKOVSKIY, V.I., KUDRYAVTSEVA, A.M., KHARNAS, A.S.

First results of the use of artificial blood circulation in surgical treatment of tetraology of Fallot [with summary in English].

Eksper.khir. 3 no.3:31-41 My-Je 158 (MIRA 11:8)

1. In Instituta khirurgii imeni A.V. Vishnevskogo (dir. - deystvitel* - nyy AMN SSSR prof. A.A. Vishnevskiy AMN SSSR.

(HMART, artif.
extracorporeal circ. in tetralogy of Fallot (Rus))
(TETRALOGY OF FALLOT, surg.
open heart surg. using extracorporeal circ. (Rus))

SERCENYEVA, K.A., kand.med.nauk; KUDRYAVTSEVA, A.M., kand.med.nauk (Moskva)

Some hemodynamic indications in patients with patent ductus arteriosus; preliminary report. Thin.med. 37 no.7:23-27

J1 '59. (MIRA 12:10)

1. Iz Instituta khirurgii imeni A.V.Vishnevskogo AMU SSSR (dir. - deystvitel'nyy chlen AMU SSSR prof.A.A.Vishnevskiy).

(NUCTUS ARTERIOSUS surg.)

NUDRYAU TSEUM, HITEL

KUDRJAVCEVA, A.M., Kand. lek. ved.

Diagnosis and surgical therapy of patent ductus arteriosus. Rozhl. chir. 38 no.12:828-830 D 159

1. Chirurgicky ustav A. V. Visnevskeho, Akademie lekarskych ved SSSR, reditel clen korespondeni Akademie lekarskych ved SSSR, saslousily vedecky pracovnik prof. A. A. Visnevskij.

(IUCTUS ARTERIOSUS)

VISHNEVSKIY, A.A.; DARBINYAN, T.M.; KUDRYAVTSEVA, A.M.; KHARNAS, S.Sh.

Hypothermia and extracorporeal blood circulation in heart surgery.

Eksp.khir.i anest. 6 no.2:3-14 '61. (MIRA 14:10)

(PERFUSION PUMP (HEART)) (HYPOTHEMMIA)

VISHNEVSKIY, A.A., prof.; GALANKIN, N.K., doktor med. nauk; ARAPCV, A.D.;

AKHMETOV, A.M.; VINITSKAYA, R.S., kand. biol. nauk; VOLYNSKIY,

Yu.D.; DARBINYAN, T.M., kand. med. nauk; DONETSKIY, D.A., kand.

med. nauk; KLEMENOVA, Ye.S.; KUDRYAVTSEVA, A.M., kand. med. nauk;

KRYMSKIY, L.D., kand. med. nauk; LOKSHINA, K.A.; MAZAYEV, P.N., prof.; PANOVA,

Yu.M.; PROMTOVA, T.N., kand. biol. nauk; PYL'TSOV, I.M.; SERCEYEVA,

K.A., kand. med. nauk; KHARNAS, S.Sh., kand. med. nauk; KHRUSHCHEVA,

kand. med. nauk; TSUKERMAN, B.M., kand. biol. nauk; SHIK, L.L.,

prof.; GOL'DGAMMER, K.K., red.; BALDINA, N.F., tekhn. red.

[Congenital defects of the heart and large vessels]Vrozhdennye poroki serdtsa i krupnykh sosudov; rukovodstvo dlia vrachei. Moskva, Medgiz, 1962. 577 p. (MIRA 16:1)

1. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Vishnevskiy).

(CARDIOVASCULAR SYSTEM-DISEASES)

Machine Service Control of the Management of the Control of the Co

KUDRYAVTSEVA, A.M. (Moskva, Leninskiy prosp., d. 87-a, korp.1, kv.52)
VOLYNSKIY, Yu.D.

Changes in the pulmonary circulation in patent ductus arteriosus. Grud. khir. 5 no.6:48-52 N-D*63 (MIRA 17:2)

1. Iz Instituta khirurgii imeni A.V.Vishmevskogo (direktor - deystvitel'nyy chlen AMN SSSR prof. A.A. Vishmevskiy) AMN SSSR.

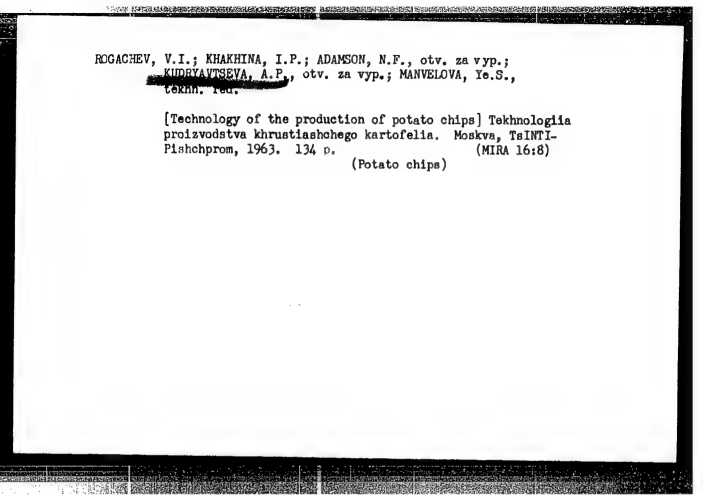
EUDRYAVTSEVA, L.P., Cand Biol Sci — (dies) "Effect of leguminous grain grass mixtures on the nutrition regimen of dark-gray forest soil." Kazan', 1959. 18 pp (Hin of Higher Education USSR. Kazan' Order of Labor Red Banner State U im V.I. Ul'yanov-Lenin), 175 copies (KL, 29-59, 127)

-21-

LOYTSYANSKAYA, M.S.; SKULKOV, G.S., otv.za vyp.; KUDRYAVTSEVA, A.P., otv. za vyp.; RYBAKOVA, L.G., tekhn. red.

[Microbiological foundations of the production of vinegar]
Mikrobiologicheskie osnovy proizvodstva uksusa. Moskva,
TSentr. in-t nauchno-tekhn. informatsii pishchevoi promyshl., 1962. 35 p. (MIRA 16:4)

(VINEGAR—MICROBIOLOGY)



87489

5.5310 1273, 1282, 1153

S/191/60/000/001/008/015 B016/B054

AUTHORS:

Popkov, K. K., Lel'chuk, S. L., Kudryavtseva, A. S.

TITLE:

Spectroscopic Determination of Impurities in Silicon - Copper

Alloy and in Trichlorosilane

PERIODICAL: Plasticheskiye massy, 1960, No. 1, pp. 39-41

TEXT: The authors report on their methods of quantitative spectroscopic determination of: I) impurities in silicon - copper alloys (Si-Cu), which sometimes themselves deactivate the Si-Cu catalyst in small amounts, and disturb the synthesis of organosilicon compounds; they are: Fe, Mg, Al, Bi, Sn, Ti, Ca, and Sb; II) impurities in trichlorosilane serving as an intermediate for the production of pure silicon for semiconductor purposes, namely: Fe, Al, Mg, Pb, and Cu. I) A powdery alloy with a Cu content of 10-20% was investigated. An analysis by the three-standard method (Ref. 1) was made. Powdery Cu- and Si oxides were impregnated with aqueous salt solutions, and dried at 80-85%. The background of the continuous spectrum served as internal standard. Insoluble Ti-, Sb-, and Ca salts were added

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87489

Spectroscopic Determination of Impurities in S/191/60/000/001/008/015 Silicon - Copper Alloy and in Trichloro- B016/B054 silane

to the standards in a dry state diluted with Cu oxide. Cu oxide was used in an amount corresponding to 20% Cu in the standards. The second component of the standards was silicon of the semiconductor type with traces (about 0.005%) of Mg and Al. Table 1 shows the concentrations of impurities in the standards. The latter and the alloy samples were pulverized to a grain size of 0.05 mm. The samples were burnt in a preheated (to 800-900°C) graphite crucible (internal diameter 4 mm, depth 8mm) according to Ciprotsvetmetobrabotka (State Design and Planning Scientific Research Institute for Working of Nonferrous Metals) in an electric arc (alternating current). Two spectra were taken during the combustion of one sample: 1) during 30 sec, and 2) during 40 sec. The lines of easily volatile impurities (Pb, Sb, Ca, Bi, St) were photometrically determined on a plate exposed in such a manner. Poorly volatile impurities (Fe, Ti, Mg, Al) were burnt in a smaller (3 x 4 mm) crucible under a layer of annealed coal for 40 sec. Table 2 shows the analytical lines and measurements of the background. On the basis of the measured values, the authors plotted a calibration diagram (Fig. 1). II) The determination of the mentioned impurities

Card 2/4

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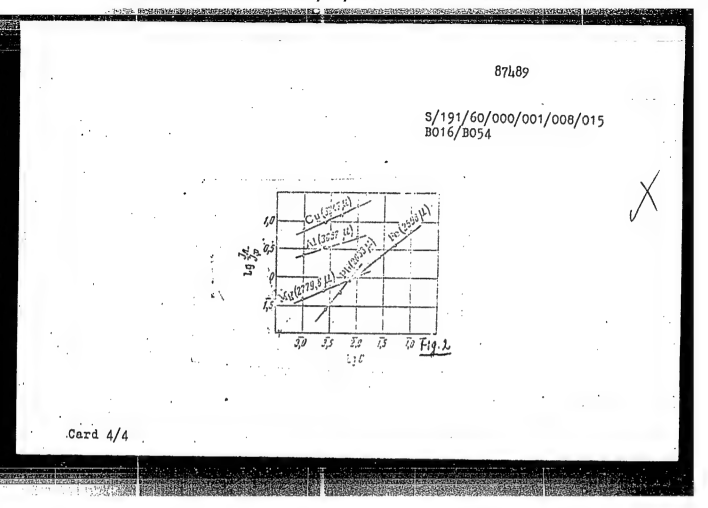
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87489

Spectroscopic Determination of Impurities in S/191/60/000/001/008/015 Silicon - Copper Alloy and in Trichloro- B016/B054

in trichlorosilane is based on a combustion of its hydrolysis product (white crystalline powder) in the electric arc as under I). The authors used the method of calibration diagrams (Fig. 2) plotted on the basis of standard samples. Otherwise, the methods were similar to those of part I). Table 3 shows the concentration intervals, in which the impurities in the standards were determined. The weighed portion was fully burnt up. The amounts of impurities were determined on the basis of analytical lines given in Table 4. The relative error in the cases I) and II) did not exceed 10%. Legend to Fig. 2: In - I line; I - I backgr. There are 2 figures, 4 tables, and 3 Soviet references.

Card 3/4



APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000827220009-1"

**CUDRYAVTSEVA, A.S., inzh., red.; FROG, N.P., inzh., red.; SHLEMOVICH, S.V., inzh., red.

[Instructions for designing rural water supply] Ukazania po proektirovanitu sel'skokhoziaistvennogo vodosnabzhenia (SN 267-63). Moskva, Stroiizdat, 1964. 24 p.

(MIRA 17:8)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva. 2. Gosstroy SSR (for Kudryavtseva).

3. Vsesoyuznyy Gosudarstvennyy proyektno-ixyskatel'skiv inauchno-issledovatel'skiv inatitv vodokhozyaystvennogo stroitel'stva (for Frog). 4. Vsesoyuznyy gosudarstvennyy institut po proyektirovaniyu promyshlennykh zdaniy i sooruzheniy sel'skogo khozyaystva (for Shlemovich).

KUDRYAVTSEVA, A.S., inzh., red.; LOBACHEV, P.V., kand. tekhn. nauk, red.

[Instructions for designing interior drains for buildings] Ukazaniia po proektirovaniiu vnutrennikh vodostokov zdanii (SN 264-63). Moskva, Stroiizdat, 1964. 41 p.
(MIRA 17:8)

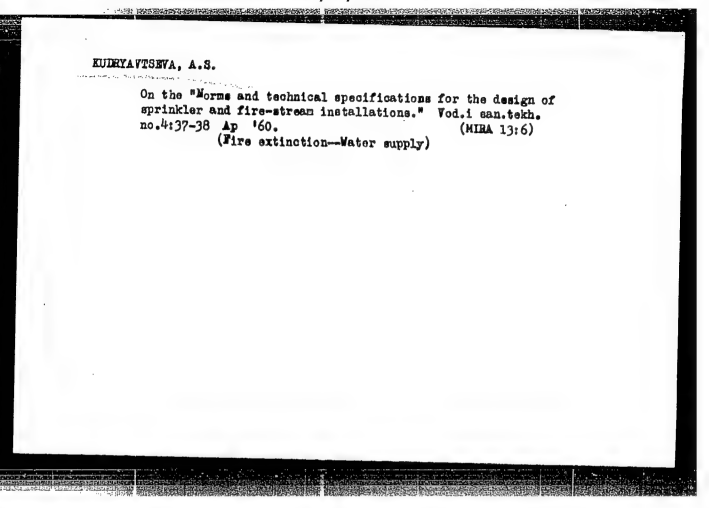
1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva. 2. Gosstroy SSSR (for Kudryavtseva). 3. Nauchno-issledovatel'skiy institut sanitarnoy tekhniki (for Lobachev).

KUDRYAVTSEVA, A.S., inzh., red.; SMIRNOV, D.N., kand. tekhn. nauk, red.; PETROVA, V.V., red.izd-va; SHEVCHENKO, T.N., tekhn. red.

[Instructions SN 243-63 on the design, automation and dispatching of water-supply systems. Approved by the State Committee for Construction of the U.S.S.R. on June 6, 1963.

(MIRA 17:1)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva. 2. Gosstroy SSSR (for Kudryavtseva). 3. Vsesoyuznyy nauchno-issledovatel skiy institut vodosnabzheniya, kanalizatsii, gidrotekhnicheskikh sooruzheniy i inzhenernoy gidrogeologii (for Smirnov).



KUDRYAVTSEVA, A.S., inzh., red.; PETROVA, V.V., red.1zd-va; MIKHEYEV, A.A., tekhn. red.

[Construction specifications and regulations]Stroitel'nye normy i pravila. Moskva, Gosstroitzdat. Pt.2.Sec.G.ch.4. [Indoor drainage in residential and public buildings; standards for design (SNiP II-G. 4-62)] Vnutrenniaia kanalizatsiia zhilykh i obshchestvennykh zdanii; normy proektirovaniia (SNiP II-G. 4-62). 1962. 11 p. (MIRA 16:3)

1. Russia (1923- U.S.S.R.)Gosudarstvennyy komitet po delam stroitel'stva.

· (Drainage, House-Standards)

KUDRYAVTSEVA, A.S., inzh., red.; TUREK, G.A., inzh., red.;
PETROVA, V.V., red.izd-va; BOROVNEV, N.K., tekhn.red.

[Constructions specifications and regulations] Stroitelnye normy i pravila. Moskva, Gosstroiizdat. Pt.2. Sec.G.
ch.2. [Interior water pipes of industrial and auxiliary
buildings of industrial enterprises; design standards]
Vnutrennii vodoprovod proizvodstvennykh i vspomogatelnykh zdanii promyshlennykh predpriiatii; normy proektirovaniia (SNiP II-G. 2-62). 1963. 16 p. (MIRA 16:10)

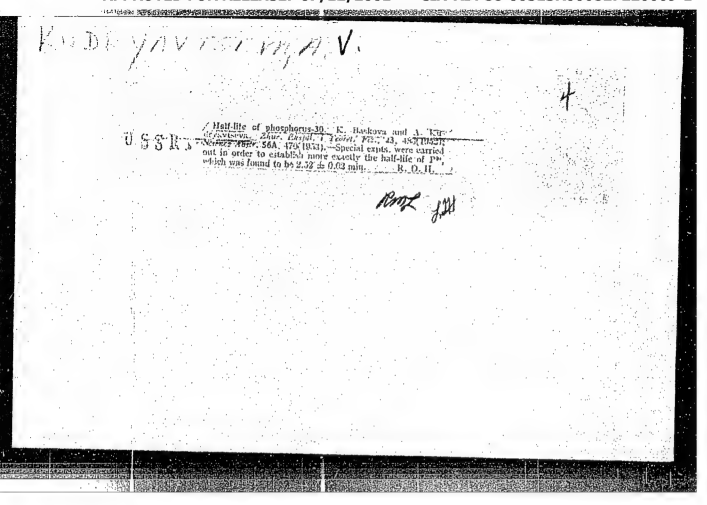
1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva. 2. Gosudarstvennyy komitet po delam stroitel'stva SSSR (for Kudryavtseva). 3. Gosudarstvennyy trest sanitarno-tekhnicheskogo proyektirovaniya Glavnogo upravleniya proyektnykh rabot Ministerstva stroitel'stva SSSR pri Gosudarstvennom komitete po delam stroitel'stva SSSR (for Turek).

(Water pipes)

KUDRYAVTSEVA,	62/49T96	
	DB'/RB!	
	USBR/Nuclear Physics - Beta Decay Sop 49	
	"Tables on Beta-Decay: I, the tf Products," B. S. Dzhelepov, A. V. Kudryavtseva, Leningrad State U, 23 pp	
	"Zhur Eksper i Teoret Fiz" Vol XIX, No 9 pp. 761-83 Selected most reliable data available on dacay periods, boundaries of spectra, and type of decay for 313 beta-active substances. Used this data to calculate the tf products. Submitted 4 May 49.	
	62/49 T 96	

KUDRYAVTSEVA, A. V.

"On the Question of the Fine Structure of the Camma-Lines of Rac," Zhur. eksper. 1 teoret. fiz., 20, No.2, 1950



APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000827220009-1"

GROMOV, K.Ya.; DZHELEPOV, B.S.; ZHELEV, Zh.T.; KULRYAVTSEVA, A.V.

Study of \$\beta^+\text{-spectra} and conversion electron spectra in Tb152.

Izv. AN SSSR. Ser. fiz. 25 no.9:1084-1087 '61.

(MIRA 14:8)

1. Ob*yedinennyy institut yadernykh issledovaniy i leningradskiy gosudarstvonnyy universitet im. A.R. Zhdanova.

(Terbium—Spectra)

(Internal conversion(Nuclear physics))

"Levestigations of the Positron Decay of Tm163."

report submitted for All-Union Conf on Nuclear Spectroscopy, Tbilisi, 14-22
Feb 64.

OIYaI, Liju (Joint Inst Nuclear Res; Leningrad State Univ)

Ya.; DZHELEFOV, B. S.; ZHEMEV, Zh. 1.; KALHENIKOV, B. G.; KUDRYAVISOVA, A.

**Consistent from the Decay of Ho¹⁶⁰."

**Concerning the Decay of Er¹⁶."

**reports submitted for All-Union Conf on Nuclear Spectroscopy, Toilisi, 14-22

**DIYAI, LGU (Joint Inst Nuclear Res; Leningrad State Univ)

ANGENEY A. A. Y.

EVESTIGATIONS of the Positron Spectra of Lu¹⁶⁷, Lu¹⁶⁹, and Lu¹⁷⁰."

Proport submitted for All-Union Conf on Nuclear Spectroscopy, Tbilisi, 14-22

U.Yal, LGU (Joint Inst Nuclear Res; Leningrad State Univ)

ZHELEY, Zh.T.; KALINNIKOV, V.G.; KUDRYAVTSEVA, A.V.; LEBEDEV, N.A.;

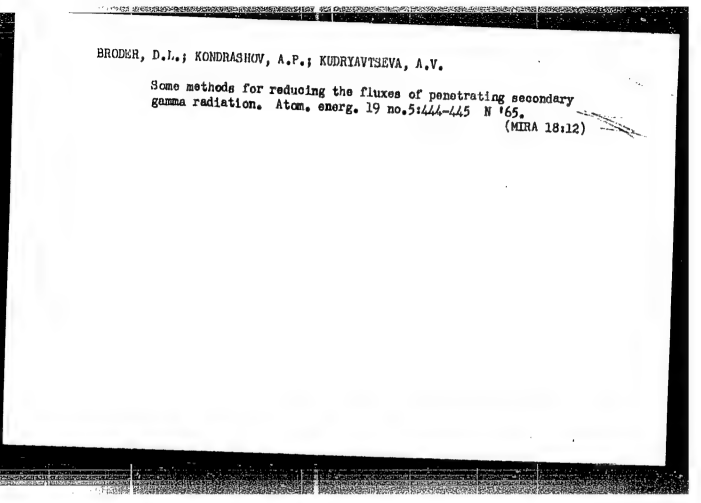
MAKAROV, S.P.; MUZIOL*, G.; KHERRMANN, E.

The new isotopes Er157, He157, and Er156. IAd. fiz. 2

no.5:956-957 N *65.

(MIRA 18:12)

1. Ob*yedinennyy institut yadernykh issledovaniy.



APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000827220009-1"

L 232:56-66 EWT(m) DIAAP

ACC NR: AP6009155 SOURCE CODE: UR/0367/65/002/005/0956/0957

AUTHOR: Zhelev. Zh. T.: Kalimaker M. S.

AUTHOR: Zhelev, Zh. T.; Kalinnikov, V. G.; Kudryavtseva, A. V.; Lebedev, N. A.; Makarry, S. P.; Muziol', G.; Kherrmann, E.

ORG: Joint Institute of Nuclear Research (Ob"yedinennyy institut yadernykh issledovaniy)

30

B

TITLE: New isotopes Er157, Hol57, and Er156
SOURCE: Yadernaya fizika, v. 2, no. 5, 1965, 956-957

TOPIC TAGS: erbium, holmium, isotope, half life

ABSTRACT: The search for new erbium and holmium isotopes was made with the aid of a magnetic β spectrometer with three successive foci and with a scintillation γ spectrometer. The compounds for the investigation were separated chromatographically from a tantalum target bombarded with 660-Mev protons in the OIYaI synchrocyclotron. The chemical separation of the rare earths started approximately ten minutes after the end of the irradiation, and that of the erbium and holmium fractions after two hours. The genealogical connections were investigated in the following proposed chains of decay reaction:

Card 1/2

L 23256-66

ACC NR: AP6009155

 $Er^{150} \longrightarrow Ho^{158} \longrightarrow 57 \overline{min}$ Dy¹⁵⁸ (stable).

The half lives of Er¹⁵⁷ and Ho¹⁵⁷ were found to be 24⁴² and 18⁴² minutes, respectively. While the existence of Er¹⁵⁷ and Ho¹⁵⁷ was previously predicted in the life of Er¹⁵⁸ could not be reliably identified, but an upper limit of 10-12 minutes. utes was estimated for it. It is pointed out in the conclusion that observation of the same isotopes was subsequently reported by A. Gizon et al. (Phys. Nucl. Ann. 1964, Inst. du Rad., Paris, April, 1965) with somewhat different values of the half lives. Orig. art. has: 1 formula.

SUB CODE: SUBM DATE: 04Jun65/ ORIG REF: 001/ OTH REF:

L 28358-66 EWT(m) ACC NR AP6001694 SOURCE CODE: UR/0089/65/019/005/0444/0445 AUTHOR: Broder, D. L.; Kondrashov, A. P.; Kudryavtseva, A. V. ORG: None Some methods for reducing penetrating secondary gamma fluxes TITIE: SOURCE: Atomnaya energiya, v. 19, no. 5, 1965, 444-445 TOPIC TAGS: gamma flux, secondary emission ABSTRACT: An abbreviated version of the original paper is presented. It was mentioned that experimental devices simulating the nuclear reactor cores and shields were used for studying secondary gamma radiations. The experimental model was made of either mixed layers composed of steel and hydrogenous materials or of monolithic blocks. In order to reduce secondary gamma fluxes, it was recommended that neutron absorbing agents (boron carbides, etc.) be added to thermal shielding and a similar absorbing layer be interposed between the vessel and hydrogenous shielding. The capture gamma radiation can also be diminished by a lead layer adjoining the vessel. The investigations showed that the lead (60 mm thick), boron carbide and boron steel (containing 2 to 3 pet of boron) are good materials for diminishing the capture gamma-ray yield. Card 1/2 UDC: 539.121.73:539.122

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KUDRYAVTSEVA, A. Ye.

Kudryavtseva, A. Ye. "Early appearance of tuberculosis in children," Trudy VI Vseecoyuz.

s'yezda det. vrachey, posvyashch. pamyati prof. Filatova, Moscow, 1948, p. 343-49

So: U-3264, 10 April 1953, (Letopis 'nykh Stately, No. 3, 1949

KUDRYAVITSEVA, AZ

USSR/Chemical Technology. Chemical Products and Their Application -- Dyeing and chemical treatment of textiles, I-16

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 5843

Author: Tokar', Ye. G., Kudryavtseva, A. Z.

Institution: None

Title: Experience with the Use of a Schedule Regulator in the Production of Woolens

Original

Publication: Tekstil'naya prom-st', 1956, No 4, 36-38

Abstract: The use of several schedule regulators at the Kupavinskaya mill has shown that as a result thereof there is attained a reduction in the

amount of overdyed fabric, on the average to one half, a saving in steam by 12%, and work of the operators is facilitated. (Tekstil'naya prom-st', 1949, No 5, 33.) Extensive observations at the Kuntsevskaya mill, where instruments for automatic regulation of the temperature in accordance with a set schedule are installed in almost all the dyeing vats, have revealed that as a result of this measure the amount

Card 1/2

USSR/Chemical Technology. Chemical Products and Their Application -- Dyeing and chemical treatment of textiles, I-16

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 5843

Abstract: of reprocessing, caused by uneven dyeing and differences in shade, has been decreased by ~40%, in comparison with a period during which temperature conditions were regulated by hand.

Card 2/2

I. 38263-65 ENT(1)/EPR/EWA(h)/EWA(m)-2 Ps-4/Peb WW ACCESSION NH: AP5008217 E/0286/65/000/005/0079/0080 AUTHORS: Viktorov, V. A.; Zotova, I. S.; Kudryavtseva, E. N. TITLE: Cavity resonator level gauge with time sweep. Class 42, No. 168910 (No. 168910)	
THE	
SUURCE: Byulleten: izobretenie	
SOURCE: Byulleten' izobreteniy i tovarnykh snakov, no. 5, 1965, 79-80 Apgress	
ABSTRACT: This Author Certificate presents a cavity resonator level gauge with time sweep containing a high-frequency generator for excitation of electromagnetic oscillations in the container with the medium to be measured. For rapid response level measurement, to exclude dynamic measurement errors, and to simplify the design, an electronic measuring device is used, containing a frequency medulator, measuring sawtooth voltage generator, synchronization unit, peak demodulator periodically charges that trigger (see Fig. 1 on the Fred.)	
modulator per lodically changes the generator frequency linearly from the maximum corresponding to the resonance frequency of the empty container) to the minimum, tion unit triggers the measuring generator at the moment of coincidence frequency of the full container. The synchroniza-	
Card 1/11 Card 1/11 the resonance frequency corresponding	

1. 38263-65 ACCESSION MI: AP5008217 to the empty container. The peak detector measures the maximum value of the measuring generator sawtooth voltage. The blocking device removes the effect of the reverse sweep of the high-frequency generator on the results of the sawtooth generator measurements. The control trigger shapes the time signal, which is proportional to the value of the measured level. To compensate for errors caused by changes in the electromagnetic properties of the medium to be measured and by instabilities in the high-frequency generator and supply voltage, a correcting device is used which includes a measuring sawtooth voltage generator and a reference detector filled with the madium to be measured. The device produces a nonlinear deformation of the level gauge scale by changing the slope of the sawtooth voltage in correspondence with the resonance frequency of the reference detector. Orig. art. has: 1 diagram. ASSOCIATION: none SUBMITTED: 1:1Apr63 ENCL: OI. NO REF SITE SUB CODE: OTHER : 000 Card 2/3

KUDRYAVTSEVA, F.A.; SHABASHOVA, Z.N.; GOLUREVA, Kh.A.; YABLOKOVA, Z.I.;

MOROZOV, P.A.; SOLOV'YEVA, A.G.

Using direct white dyes for the finishing of underewear cotton fabrics. Tekst.prom. 21 no.9:57 S '61. (MIRA 14:10)

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USSE / Torm Animals - Domestic Fowls. 0-4 : Ref Zhur - Biol., No 7, 1958, 30980 Author Kudryavtseva I.V. Inst Title : The Influence of Different Types of Feeding of Chicks on Their Growth and Development in the Early Period of (Vliyaniye raznogo tipa kormleniya tsyplyat na ikh rost i razvitiye v ranniy period zhizni). : Biol. nauchn. inform. Stalingr. gos. s.-kh. opytn. st., Orig Pub 1956, No 1, 48-49 Abstract Experimentation was conducted on 3 groups of one-day old chicks, 100 chicks in each group. The first group was receiving rations consisting of 100% farinaceous feeds. The second group was fed 50% farinaceous and 50% groats rations, and from the age of 2 months - whole grain. The 3rd group was receiving 25 and 75% of the same rations, respectively, and from the age of 2 months, Card 1/2 - 52 -

USSR/Farm Animals - Domestic Fowls.

2-4

Abs Jour

: Ref Zhur - Biol:, No 7, 1958, 30980

instead of groats - while grain. The experimentation lasted 4 months. The chickens of the 1st group increased their weight 37 times, those in the 2nd group 30 times, and those of the 3rd group 29 times.

Card 2/2

KUDRYAVTSEVA, G. (Yaroslavl')

Valentina Tereshkova is a daughter of the working class. Sov. profsoluzy 19 no.16:24-25 Ag '63. (MIRA 16:10)

ALEKSEYEV, Sergey Sergeyevich; KUDRYAVTSEVA, G.A., red.; MAKAROVA, A.N., tekhn.red.

[Liability for the failure to fulfill the plan of railroad freight transportation] Grazhdanskaia otvetstvennost' za nevypolnenie plana zheleznodorozhnoi perevozki gruzov. Moskva. Gos.izd-vo iurid.lit-ry. 1959. 175 p. (MIRA 13:7) (Railroad law) (Railroads--Freight)

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truda v prom. 5 no.1:23-25 Ja '61. (KITA 14:2)

1. Vsesoyuznyy nauchno-issledovatel 'nkiy institut tsvetny'ch metallov,
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USSR/Zooparasitology - Mites and Insects as Disease Vectors. Insects.

G.

: Ref Zhur - Biol., No 21, 1958, 95343 Abs Jour

Kudryavtseva, G.A. Author

Inst On the Problem of Animal Toxicity to the Saliva of the Title

Genus Acdes Mospuitoes.

: Zool. zh., 1956, 35, No 12, 1853-1858 Orig Pub

Tests for clarification of the prolonged effect on the Abstract

organism of agricultural animals of mass infestation by mosquitoes showed that it leads to emaciation, decrease of hemoglobin level, quantity of erythrocytes and other appearances of intoxication. A test was conducted on 15 calves at a sovkhoz in Astrakhanskaya Oblast infested predominantly with Acdes vesans mosquitoes. In addition to the general reaction, a local inflammatory reaction

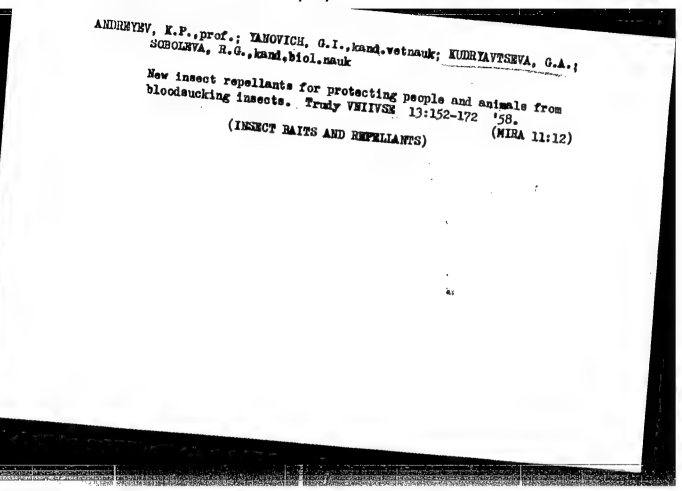
was noted in the form of edern of the connective layer

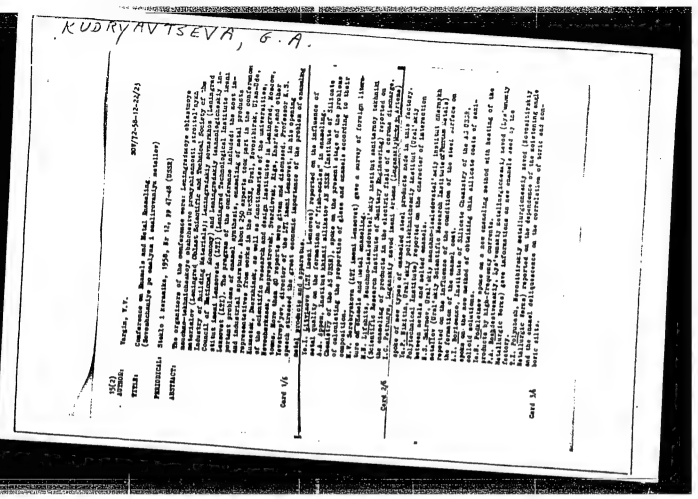
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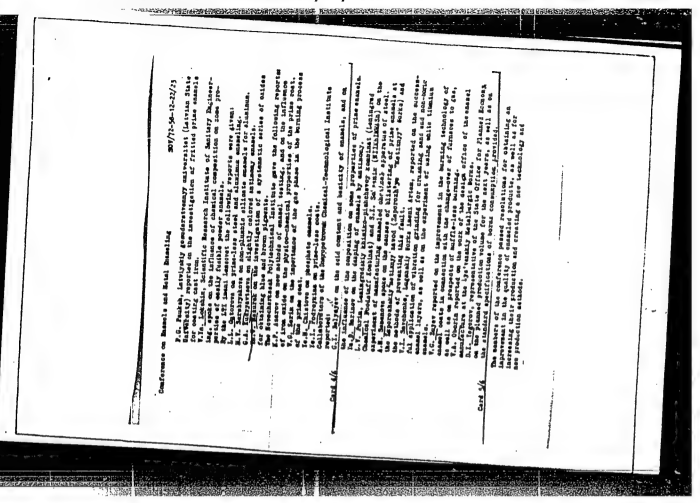
USSR/Zooparasitology - Mites and Insects as Disease Vectors.

Abs Jour : Ref Zhur - Biol., No 21, 1958, 95343

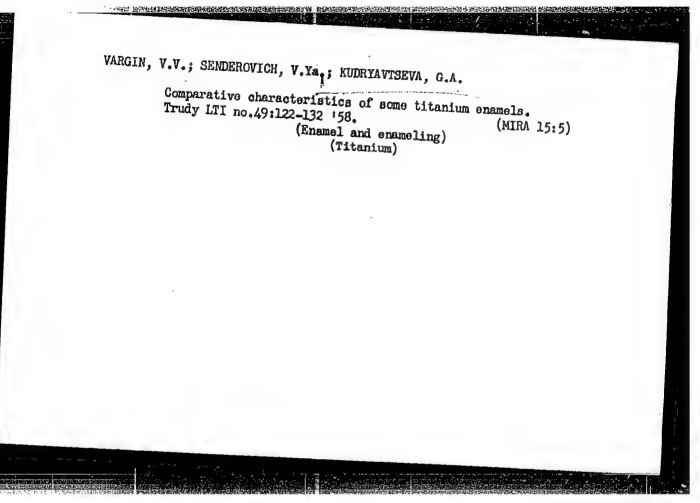
of skin with perivascular infiltrations. An exalsion from the salivary glands of the mospuitoes, introduced into the valves intracutaneously, caused both a local and a general reaction. Repeated injections of the exalsion caused no sensitization of the organism. -- 0.N. Sazonova







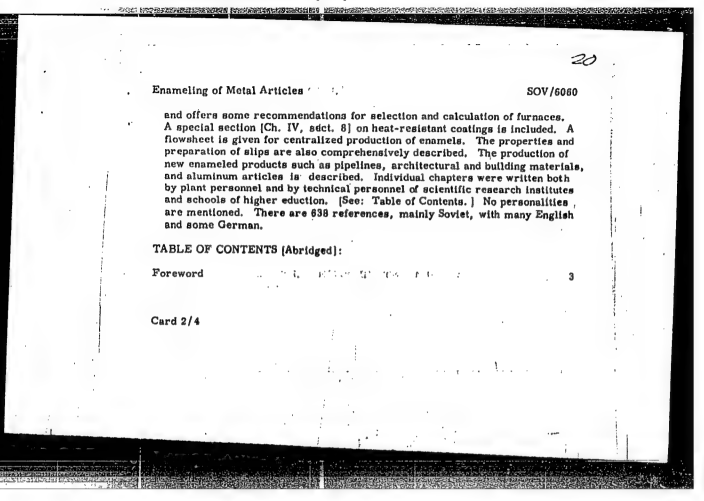
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KUDRYAVTSEVA. PHASE I BOOK EXPLOITATION SOV/6060 Vargin, V. V., Professor, ed. Emalirovaniye metallicheskikh izdeliy (Enameling of Metal Articles). Moscow, Mashgiz, 1962. 546 p. Errata slip inserted. 7500 copies printed. Reviewer: A. S. Ragozin, Engineer; Ed.: M. V. Serebryakova, Engineer; Eds. of Publishing House: I. A. Borodulina, A. I. Varkovetskaya, and T. L. Leykina; Tech. Ed.: L. V. Shchetinina; Managing Ed. for Literature on Machinery Manufacture (Leningrad Division, Mashgiz): Ye. P. Naumov, Engineer. PURPOSE: This book is intended for specialists in enameling, technical personnel of plants, and personnel of scientific research laboratories and institutes. It can also be used by teachers and students of schools of higher education. COVERAGE: The book provides a brief discussion on raw materials and processes for melting enamels, describes in detail furnaces for melting enamels, Card 1/.4

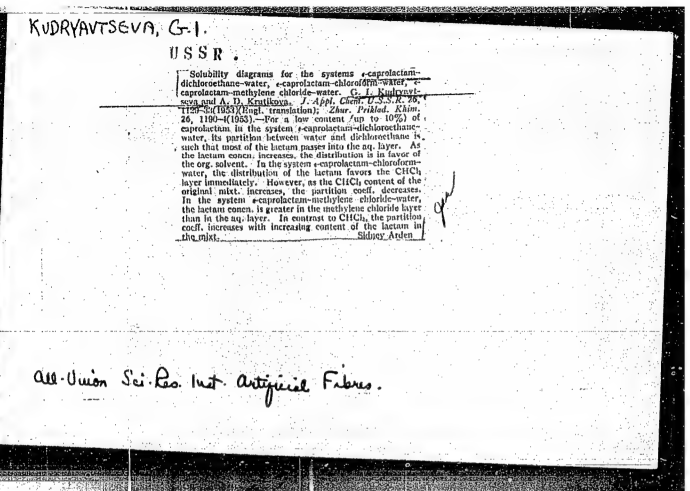
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	Luchinskiy, V. P. Vaulin, L. V. Purin, V. V. Vargin, Karabachinskaya, A. A. Appen, and V. Ya. Lokshin)	M. M. 102		
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AUTHORS:

SOV/79-30-1-58/78

TITLE:

Bogdanov, M. N., Kudryavtseva, G. I., Spirina, I. A. Synthesis and Polycondensation of p(Aminoethyl)phenylalk-

anecarboxylic Acids

PERIODICAL:

Zhurnal obshchey khimii, 1960, Vol 30, Nr 1, pp 263-267

ABSTRACT:

A series of new p-aminoethylphenylalkanecarboxylic acids was prepared and condensed to polyamides. This is a continuation of the authors' previously reported work (ZhOKh, 29, 986, 1959). The synthesis was made according to the following scheme:

 $C_6 H_6 (\mathrm{CH}_2)_n \mathrm{COOH} \longrightarrow \mathrm{CIGH}_2 C_6 H_4 (\mathrm{CH}_2)_n \mathrm{COOH} \longrightarrow \mathrm{CNCH}_2 C_6 H_4 (\mathrm{CH}_2)_n \mathrm{COOH} \longrightarrow$ $\longrightarrow \text{ IICI} \cdot \text{NH}_2(\text{CH}_2)_2\text{C}_6\text{H}_4(\text{CH}_2)_n\text{COOR} \longrightarrow \text{NH}_2(\text{CH}_2)_2\text{C}_6\text{H}_4(\text{CH}_2)_n\text{COOH}.$

Card 1/5

Synthesis and Polycondensation of p(Aminothyl) phenylalkanecarboxylic Acids 77397 sov/79-30-1-58/78

Chloromethylation of the phenylalkanecarboxylic acids was made according to previously described procedure (M. N. Bogdanov, ZhOKh, 28, 1621, 1958). Hydrogenation of the p-cyanomethylphenylalkanecarboxylic acids was conducted according to the procedure described in: P. Ruggli, A. Businger, Helv. Chim. Acta, 25, 39 (1942). The following four acids were prepared for the first time: p-aminoethylphenylacetic acid (I), p-aminoethylphenylpropionic acid (II), p-aminoethylphenylbutyric acid (III), and p-aminoethylphenylvaleric acid (IV). The yields, compositions, and properties of the acids obtained are listed in Table 3. Some conditions of the polycondensation of the aminoacids and the properties of the polyamides are given in Table 4. There are 4 tables; and 4 references, 3 Soviet, 1 Swiss.

ASSOCIATION:

All-Union Scientific Research Institute of Synthetic Fibers (Vsesoyuznyy nauchno issledovatel skiy institut iskusstvennogo volokna)

SUBMITTED:

January 2, 1959

Card 2/5

Synthesis and Polycondensation of p(Aminothyl) 77397 phenylalkanecarboxylic Acids 50V/79-30-1-58/78

Table 3. p-Aminoethylphenylalkanecarboxylic acids NH₂(CH₂)₂C₆H₄(CH₂)_nCOOH

Com pound	1 2	Yiala L%	dw dw			on Tent	(m 70	ره	-
	74.		· ·		found		Co	leul.	red
(SEE)	3	53 68*** 50 53	199.0—199.50	67.29, 67.24 68.44, 68.06 69.56, 69.70 70.72, 70.49	7.17, 7.21 8.12, 7.84 8.32, 8.15 8.47, 8.30	7.96, 7.68 7.24, 7.18 6.95, 7.00 6.32, 6.27	67.02 68.37 69.62 70.60	7.37 7.82 8.20 8.59	7.82 7.24 6.75 6.33

** Since the temperature, at which polycondensation of (I), (II), and (III) in the solid phase begins is lower than their mp the latter cannot be determined.

*** The acid is readily soluble in aqueous alcohols; therefore, aqueous acetone was used for its crystallization.

Card 3/5

Synthesis and Polycondensation of p(Aminothyl) 77397 phenylalkanecarboxylic Acids 50V/79-30-1-58/78

Table 4. Properties of polyamides prepared from p-amino-alkylphenylalkanecarboxylic acids

			(C)	(F)				
(a)	(6)	(d)	: (e);	(9)	(h)	(i)	(4)	(de)
(1)	NH2(CH2)2C6H4CH2COOH	290°	90	cl,	279—283°	0.60	(PI	(2)
(11)	NH2(CH2)2C6H4(CH2)2COOH	$\frac{310}{320}$	120 60+60**	(m)	375—382 (раал.)	2.42 3.17	(9)	ری
(111)	NH ₂ (СH ₂) ₂ С ₆ H ₄ (СH ₂) ₃ СООН	300	1020	(m)	222—324	0.56	(P)	(1)
(IV)	N118(C113)3C9114(C113)4COOH	265 290	120	(0)	273—275	2.10 0.92	(P1	(r)
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		}	0.92	, ,	

Card 4/5

Synthesis and Polycondensation of p(Aminothyl) TT39T phenylalkanecarboxylic Acids

Key to Table 4: (a) Compound; (b) Formula of aminoacid; (c) Conditions of polycondensation; (d) Temperature; (e) Time (in minutes); (f) Properties of polyamides; (g) Character of the product; (h) Melting point; (l) Viscosity of the solution; (j) Solubility in aromatic alcohols; (k) Ability to form fibers from melt; (l) White, horny, stable; (m) White fused grains; (n) White powder/White, horny, strong; (p) Soluble; (q) Soluble only in concentrated sulfuric acid; (r) Strong fibers; (s) weak fibers; * for the polyamides of (l), (III), and (IV) the specific viscosity was determined for its 0.5% solution in tricresol; for (II) the relative viscosity was determined for a 1% solution of the polymer in concentrated sulfuric acid; ** heated under vacuum (2 mm).

AUTHOR: Kudryastseva, C. I., Engineer (Moscow) 105-58-6-1:/33

TITLE: High-Speed Magnetic Amplifier for Servo Systems

(Bystrodeystvuyushchiy magnitnyy usiliteli dlya

sledyashchikh sistem)

THE RESIDENCE ASSESSMENT OF THE PROPERTY OF TH

PERIODICAL: Elektrichestvo, 1958, Nr 6, pp. 41-47 (USSR)

ABSTRACT: The author investigated the scheme of the Lufcy-type (Reference 1 and 2) and elaborated a method of calcula-

tion for the case of an effective load with a control by means of an alternating- and half-wave-voltage with synchronous frequency. The description of the operation of the circuit and the calculation of the amplifier with unknown dimensions of the cores is given in two chapters. The following is stated on the strength of these explanations: 1) The theoretical investigations resulted in a clear idea on the physical processes in the amplifier

circuit, they made it possible to explain the operation of the same correctly, to clear the influence of the indi-

vidual parameters and to elaborate a method of calculation.

2) The test results have shown that the present circuit